



L Number	Hits	Search Text	DB	Time stamp
23	7	"polarization maintain single mode"	USPAT;	2004/05/12 09:03
		•	US-PGPUB	
26	23005	interferomet\$	USPAT;	2004/05/12 10:46
			US-PGPUB	
27	11353	interferomet\$ AND @pd<20000317	USPAT;	2004/05/12 09:40
-	11333	morrow And Spa Zooos A	US-PGPUB	200 1/03/12 07.40
28	29	(interferomet\$ AND @pd<20000317) AND "phase demodulator"	USPAT;	2004/05/12 09:30
20		(interferences A14D (a)pd 22000317) A14D phase demodulator	US-PGPUB	2004/03/12 09.30
29	7103	(interferomet\$ AND @pd<20000317) AND phase	USPAT;	2004/05/12 09:41
29	/103	(interferometh AIVD @pd~20000317) AIVD phase	US-PGPUB	2004/03/12 09:41
20	1889	((interference) AND @nd<20000217) AND phase) AND pain	l	2004/05/12 10:00
30	1009	((interferomet\$ AND @pd<20000317) AND phase) AND gain	USPAT;	2004/05/12 10:00
21	124	(' + C + + + + + + + + + + + + + + + + +	US-PGPUB	2004/05/12 00 42
31	134	(interferomet\$ AND @pd<20000317) AND "phase comparator"	USPAT;	2004/05/12 09:42
	1000		US-PGPUB	
32	1320	(((interferomet\$ AND @pd<20000317) AND phase) AND gain) AND	USPAT;	2004/05/12 10:00
		amplitude	US-PGPUB	
33	174	((((interferomet\$ AND @pd<20000317) AND phase) AND gain) AND	USPAT;	2004/05/12 10:42
		amplitude) AND "amplitude modulated"	US-PGPUB	
34	67	"phase demodulator" AND "amplitude demodulator"	USPAT;	2004/05/12 10:43
			US-PGPUB	
35	38	("phase demodulator" AND "amplitude demodulator") AND	USPAT;	2004/05/12 10:43
		@pd<20000317	US-PGPUB	
36	162	optical AND "phase demodulator"	USPAT,	2004/05/12 10:46
			US-PGPUB	
37	105	(optical AND "phase demodulator") AND @pd<20000317	USPAT;	2004/05/12 10:50
"	103	(optical 7111) phase demodulator) 71110 (apa 20000517	US-PGPUB	2004/03/12 10.30
38	21	(automatic ADJ gain ADJ correct\$) AND optical	USPAT;	2004/05/12 10:51
1 36	21	(automatic AD) gain AD) corrects) AND optical	US-PGPUB	2004/03/12 10.51
39	16	((automatic ADJ gain ADJ correct\$) AND optical) AND	USPAT;	2004/05/12 11:31
39	10			2004/03/12 11:31
40	747	@pd<20000317	US-PGPUB	2004/05/12 11 42
40	747	"phase difference" AND (differential ADJ amplifier) AND optical AND	USPAT;	2004/05/12 11:42
1,	200	@pd<20000317	US-PGPUB	2004/05/12 11 24
41	298	("phase difference" AND (differential ADJ amplifier) AND optical AND	USPAT;	2004/05/12 11:34
1		@pd<20000317) AND gain	US-PGPUB	
42	511	("phase difference" AND (differential ADJ amplifier) AND optical AND	USPAT;	2004/05/12 11:42
		@pd<20000317) AND "amplitude"	US-PGPUB	
43	2	("phase difference" AND (differential ADJ amplifier) AND optical AND	USPAT;	2004/05/12 11:49
		@pd<20000317) AND "amplitude demodulator"	US-PGPUB	
44	10	375/226.CCLS. AND @pd<20000317 AND optical	USPAT;	2004/05/12 11:49
			US-PGPUB	
45	75	375/226.CCLS. AND @pd<20000317	USPAT;	2004/05/12 12:52
			US-PGPUB	
46	123	329/345.CCLS. AND @pd<20000317	USPAT;	2004/05/12 12:54
			US-PGPUB	
47	147	329/347.CCLS. AND @pd<20000317	USPAT;	2004/05/12 12:57
			US-PGPUB	
48	63	359/237.CCLS. AND @pd<20000317	USPAT;	2004/05/12 12:57
		[US-PGPUB	
75	263	359/237.CCLS.	USPAT;	2004/05/12 13:56
			US-PGPUB	
76	245	359/237.CCLS. AND optical	USPAT;	2004/05/12 13:57
'-]		US-PGPUB	=====================================
77	0	359/237.CCLS. AND "differenital"	USPAT;	2004/05/12 13:57
' '		de la companya del companya de la companya del companya de la comp	US-PGPUB	200 1103/12 13.37
78	114	359/237.CCLS. AND "amplitude"	USPAT;	2004/05/12 13:57
''	114	dispiration ampirate	US-PGPUB	2004/03/12 13.37
79	24	(359/237.CCLS. AND "amplitude") AND @pd<20000317		2004/05/12 12:57
'3	24	(3331231.00L3. AIND ampittude) AIND @pd<20000317	USPAT;	2004/05/12 13:57
	(47	interferometric, TI.	US-PGPUB	2004/05/12 00:00
-	647	interferometre, 11.	USPAT;	2004/05/12 09:29
	17	llinterforemetric custom!! TT	US-PGPUB	2004/05/11 1112
-	16	"interferometric system".TI.	USPAT;	2004/05/11 14:19
L	l		US-PGPUB	





-	248	329/345-346.CCLS. AND @pd<20000317	USPAT;	2004/05/11 15:31
			US-PGPUB	
-	42	(329/345-346.CCLS. AND @pd<20000317) AND (amplitude ADJ	USPAT;	2004/05/11 14:53
		modulat\$)	US-PGPUB	
-	835	chou.IN.	ЕРО; ЈРО	2004/05/11 15:10
-	11	chou.IN. AND chien.IN.	ЕРО; ЈРО	2004/05/11 15:10
-	1896	phase ADJ demod\$	USPAT;	2004/05/11 15:30
			US-PGPUB	
-	248	329/345-346.CCLS. AND @pd<20000317	USPAT;	2004/05/11 15:31
İ	ŀ		US-PGPUB	
-	1854	(phase ADJ demod\$) NOT (329/345-346.CCLS. AND @pd<20000317)	USPAT;	2004/05/11 15:31
			US-PGPUB	
-	279	((phase ADJ demod\$) NOT (329/345-346.CCLS. AND	USPAT;	2004/05/11 15:31
		@pd<20000317)) AND (automat\$ ADJ gain)	US-PGPUB	
-	54	(((phase ADJ demod\$) NOT (329/345-346.CCLS. AND	USPAT;	2004/05/11 15:32
		@pd<20000317)) AND (automat\$ ADJ gain)) AND (different\$ ADJ	US-PGPUB	•
1		amplifier)		
-	45	////P	USPAT;	2004/05/11 15:33
		@pd<20000317)) AND (automat\$ ADJ gain)) AND (different\$ ADJ	US-PGPUB	
		amplifier)) AND @pd<20000317		